# **Chandler Anderson**

Virginia Beach, VA 23456 (910) 709-1218

Chandler.Anderson@gmail.com www.linkedin.com/in/chandler-r-anderson-5b8391231

#### **EDUCATION**

Old Dominion University, Norfolk, VA Bachelor of Science Cybersecurity Graduation: May 2025

**GPA:** 4.0

Relevant Courses: Cybersecurity Fundamentals, Windows System Management and Security, Linux for Cybersecurity, Cyber

**Techniques and Operations** 

#### **EXPERIENCE**

## Cybersecurity Risk Analyst Intern- COVA CCI/Valor Cybersecurity

## January 2025-Present

- Conducted GRC risk assessments for small businesses and public agencies, identifying security gaps and recommending mitigation strategies, focusing on asset management and IT systems.
- Identified and documented IT security risks, emphasizing compliance, inventory management, and asset tracking to ensure efficient and secure IT operations.
- Provided cybersecurity awareness training to employees, educating them on best practices for managing IT assets and mitigating threats, fostering a security culture across all departments.

## **United States Navy Operation Specialist**

## August 2017-August 2022

- Served as a Second-Class Petty Officer and Watch Supervisor in the Navy, training and supervising over 30 sailors during deployments, certifications, and underways, ensuring mission readiness and compliance.
- Implemented and enforced information security protocols within the Combat Information Center (CIC), safeguarding classified data from unauthorized access and cyber threats.
- Operated and maintained secure communication channels and equipment, ensuring the confidentiality and integrity of sensitive information transmitted during naval operations.

#### **PROJECTS**

# Firewall Configuration

#### October 2024

Applied foundational IT security principles to safeguard from vulnerabilities, including configuring firewall rules using
PfSense to restrict specific types of traffic and vulnerable protocols from external sources to designated destinations.

## Network Scanning November 2024

- Utilized Nmap and Wireshark to profile subnet topology and observe network traffic patterns.
- Deployed Nessus to enumerate security vulnerabilities, and reviewed scan reports to prioritize and address critical security issues for Windows Server VM.

#### **SKILLS**

- CompTIA Security+
- Python, Bash, PfSense, Nessus, Nmap Scanning, Metasploit, Active Directory